

Name: _____

Ordering Money

A) Arrange each set of money in increasing order.

1) £17.25, £17.15, £17.17, £17.52, £17.00, £17.51

_____, _____, _____, _____, _____, _____

2) £35.05, £34.98, £35.15, £36.29, £35.20, £35.19

_____, _____, _____, _____, _____, _____

3) £191.01, £191.19

_____, _____

4) £4.62, £3.50, £4.8

_____, _____

B) Arrange each set of money in increasing order.

1) £89.29, £89.09, £

_____, _____

2) £52.34, £49.90,

_____, _____, _____, _____, _____, _____

3) £127.42, £138.26, £127.60, £115.90, £128.05, £126.45

_____, _____, _____, _____, _____, _____

4) £73.55, £72.00, £71.50, £73.05, £73.95, £74.25

_____, _____, _____, _____, _____, _____

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

Name: _____

Ordering Money

A) Arrange each set of money in increasing order.

1) £17.25, £17.15, £17.17, £17.52, £17.00, £17.51

£17.00, £17.15, £17.17, £17.25, £17.51, £17.52

2) £35.05, £34.98, £35.15, £36.29, £35.20, £35.19

£34.98, £35.05, £35.15, £35.19, £35.20, £36.29

3) £191.01, £191.19

£191.00, £191.01, £191.08, £191.19

4) £4.62, £3.50, £4.8

£1.45, £3.50, £4.80, £9.24

B) Arrange each set of money in increasing order.

1) £89.29, £89.09, £89.00

£89.92, £89.00, £89.09, £89.29

2) £52.34, £49.90, £55.65

£55.65, £49.90, £52.34, £50.00

3) £127.42, £138.26, £127.60, £115.90, £128.05, £126.45

£138.26, £128.05, £127.60, £127.42, £126.45, £115.90

4) £73.55, £72.00, £71.50, £73.05, £73.95, £74.25

£74.25, £73.95, £73.55, £73.05, £72.00, £71.50

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com